=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10770511

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 4/25/2006

Time: 11:16:23

## **Inventor Information for 10/770511**

Inventor Name	City	State/Country		
KASAI, TAKAO	HAGA-GUN	JAPAN	'AN	
Appln Info Contents	Petition Info Atty/Agent In	nfo Continuity Data Foreig	gn Data	
Search Another: Applica	stion# Search	or Patent# Search		
PCT /	/ Search 0	or PG PUBS #	arch 🧪	
Attorney	Docket #	Search		
Bar Code	e #	ch.:		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

0 Nonvolatile	365/185 29		Watanabe;
	303/103.27		Hiroshi et
			al.
			<b></b>
•			
	514/412	548/453	Fujimoto;
1 -	317/712	340/433	Katsuhiko
1			et al.
			ot un.
	345/156		Sugino,
	3 13/130		Heiichi et
	Į –		al.
	1		
	296/191		Kajiwara,
-	250/151		Hideki et
, •			al.
	370/402		Seki, Fujio
1	3707102		et al.
			0
	604/385.28	604/385.01	Itoh,
Disposable diaper	00 00 0		Taketo et
			al.
26 Process for	514/301	514/302:	Masui,
		I	Toshiaki et
= =		l '	al.
	604/367		Kasai,
			Takao et al.
2 Absorbent article	604/367	604/385.24	Kasai,
			Takao et al.
,			
5 Film coating	424/195.15		Kasai,
material			Takahide et
			al.
29 Electronic device	257/704	257/E23.189;	Kasai,
_ ·		257/E23.19;	Takao et al.
method therefor		257/E23.193;	
	29 Electronic device and production	semiconductor memory device which erases data in units of one block including a number of memory cells, and data erasing method of the nonvolatile semiconductor memory device  2 Compounds for the preparation of carbapenem-type antibacterial agents  20 Cordless pointing device and information terminal device  22 Structure of pillar garnish for automobile  19 Server system and signal processing unit, server, and chassis thereof  23 Disposable diaper  26 Process for preparation of amidine derivatives  12 Absorbent article  370/402  514/301  514/301  514/301  514/301  514/301  514/301  514/301  515 Film coating material  424/195.15  516  517/704  517  518  519  519  510  514/301	semiconductor memory device which erases data in units of one block including a number of memory cells, and data erasing method of the nonvolatile semiconductor memory device  2 Compounds for the preparation of carbapenem-type antibacterial agents 20 Cordless pointing device and information terminal device  22 Structure of pillar garnish for automobile  19 Server system and signal processing unit, server, and chassis thereof  23 Disposable diaper  26 Process for preparation of amidine derivatives  12 Absorbent article  15 Film coating material  29 Electronic device and production  20 Electronic device and production  20 257/E23.189; 257/E23.19;

				438/125	
US 20030225055 A1	20031204	Processes for the preparation of carbapenem-type antibacterial agents	514/210.13	540/350; 548/453	Fujimoto, Katsuhiko et al.
US 20030114245 A1	20030619	Golf club head	473/349		Kusumoto, Harunobu et al.
US 20030036229 A1	20030220	Chip package and method for manufacturing the same	438/200	257/E23.069; 257/E23.073	Nakata, Yoshikazu et al.
US 20020022812 A1	20020221	Absorbent article	604/364	604/368	Kasai, Takao et al.
US 20010003510 A1	20010614	Error correcting circuit for making efficient error correction, and involatile semiconductor memory device incorporating the same error correcting circuit	365/185.09		Kasai, Takamichi et al.
US 7034150 B2	20060425	Processes for the preparation of carbapenem-type antibacterial agents	540/350	548/453	Fujimoto; Katsuhiko et al.
US 6987187 B2	20060117	Process for preparation of amidine derivatives	546/82	546/153; 546/159; 546/160; 546/89	Masui; Toshiaki et al.
US 6924429 B2	20050802	Electronic device and production method therefor	174/52.3	257/704; 257/E23.189; 257/E23.19; 257/E23.193	Kasai; Takao et al.
US 6800789 B2	20041005	Absorbent article	604/367	424/76.1; 604/359; 604/360; 604/364	Kasai; Takao et al.
US 6620650 B2	20030916	Chip package and method for manufacturing the same	438/107	257/E23.069; 257/E23.073; 438/106; 438/108; 438/127;	Nakata; Yoshikazu et al.

	,			100/600	
				438/128;	
1				438/129;	
				438/667	
US 6580014	20030617	Absorbent article	604/368	604/367;	Kasai;
B1	2003001.	and the like		604/375;	Takao et al.
Di		and the fixe		604/378;	2 441.010
				604/379	
710 6405004	20021217	Ol:	438/107	205/126;	Nakata;
US 6495394	20021217	Chip package and	436/10/	· · · · · ·	Yoshikazu
B1		method for		216/13;	
		manufacturing the		216/18;	et al.
		same		216/41;	
				257/E23.069	
US 6331948	20011218	Error correcting	365/185.09		Kasai;
B1		circuit for making			Takamichi
		efficient error			et al.
		correction, and			
		involatile			
		semiconductor			11
		memory device		•	
		•			
1		incorporating the			
		same error			
		correcting circuit			77
US 6299911	20011009	Extract of Touchi	424/757	435/183;	Kawabata;
B1		containing an	i	435/200	Jun et al.
		.alphaglucosidase			
		inhibitor			
US 6299664	20011009	Method of	75/246	419/11;	Matsumoto;
B1		manufacturing		419/37	Osamu et
		sliding part and			al.
		vortex flow			
		generator for			
		injection valve			
		manufactured by			
		that method			
TIO (040053	20010610		257/738	257/762;	Nakata;
US 6249053	20010619	Chip package and	231/138		Yoshikazu
B1		method for		257/766;	]
		manufacturing the		257/781;	et al.
		same		257/E23.069;	1
		1		257/E23.073;	
				438/613	
US 6229731	20010508	Nonvolatile	365/185.04	365/195;	Kasai;
B1		semiconductor		726/26	Takamichi
		memory device			et al.
		with security			
		function and			
		protect function			
		Protect Infection	<u> </u>	L	<u> </u>

US 6040339	20000321	Urea derivatives	514/485	514/452;	Yoshida;
A		having ACAT		514/464;	Akira et al.
		inhibitory activity,		514/465;	
		their preparation		514/469;	
		and their		514/478;	
		therapeutic and		514/479;	i
		prophylactic use		514/524;	
		proprijacije ase		514/563;	
				514/588;	
				514/601;	
				514/602;	
				514/617;	
		•		514/618;	
		•		514/619;	
				549/377;	
				549/378;	
				549/441;	
				549/467;	
				549/468;	
				554/35;	
				554/36;	
				554/37;	
			Ì	554/56;	
ii.				558/411;	
				558/412;	
				558/415;	
				560/130;	
				560/133;	
				560/138;	
				564/154;	
				564/155;	
				564/158;	
				564/32;	
				564/47;	
	1.000000		514/450	564/92	V-alida.
US 5880147	19990309	Amide derivatives	514/452	514/464;	Yoshida;
A	*	having ACAT		514/465;	Akira et al.
		inhibitory activity,		514/469;	
		their preparation		514/524;	
		and their		514/563;	
		therapeutic and		514/617;	
		prohylactic use		514/618;	
				514/619;	
				549/377;	
				549/378;	
	<u> </u>		<u> </u>	549/441;	

US 5746960	19980505	Method of	264/234	549/467; 549/468; 554/35; 554/36; 554/37; 558/411; 558/412; 558/415; 564/154; 564/155; 564/158	Kasai;
A		manufacturing powder injection molded part		264/670	Takao et al.
US 5699297 A	19971216	Method of rewriting data in a microprocessor additionally provided with a flash memory	365/185.25	365/185.11	Yamazaki; Akihiro et al.
US 5689796 A	19971118	Method of manufacturing molded copper-chromium family metal alloy article	419/32	419/33; 419/36; 419/37; 419/38; 419/47; 419/54; 419/58	Kasai; Takao et al
US 5563169 A	19961008	Tricyclic heterocyclic compound	514/454	549/26; 549/27; 549/388; 549/392; 549/60	Yoshida; Akira et al.
US 5534529 A	19960709	Substituted aromatic amides and ureas derivatives having anti- hypercholesteremic activity, their preparation and their therapeutic uses	514/357	514/399; 514/400; 514/500; 514/585; 514/586; 514/588; 514/589; 514/596; 514/597; 514/598; 548/338.1; 549/388;	Yoshida; Akira et al.

.

•

				540/200	
				549/390;	
				564/48;	
				564/49;	
				564/52	
US 5283031	19940201	Process for	419/58	419/28;	Ogasawara;
A		producing		419/29;	Naoto et al.
		precision metal		419/36;	
		part by powder		419/37;	
		molding wherein		419/38;	
		the hydrogen		419/53;	
		reduction loss is		419/57	
	-	controlled			
US 5151837	19920929	Composite	360/234.9	29/603.06;	Wakasugi;
A		magnetic head		360/128	Makoto et
**					al.
US 5049834	19910917	Amplifier having a	330/255	330/264;	Kasai;
A	13310317	constant-current	000.200	330/265;	Takafumi
11		bias circuit		330/268	
US 4933645	19900612	Amplifier having a	330/255	330/265;	Kasai;
A	19900012	constant-current	350,255	330/267	Takafumi
A	'	bias circuit		330,20,	
US 4715609	19871229	Seal element for	277/608	277/626;	Mino;
l .	190/1229	sealing ducts of an	2777000	277/627	Kaoru et al.
A		air conditioner		2111021	Tradita of all
TIC 4406249	19850129	Structure for a	368/280	368/291;	Waki;
US 4496248	19830129	watch case made	308/280	368/294;	Masahiko
A		of cemented		968/295;	et al.
			:	968/334;	ct al.
		carbide		1	1
			İ	968/373;	
770 1100171	10041007	36.1.1.1	75/460	968/DIG.1	Suzuki;
US 4490171	19841225	Method and	75/460	266/182;	1 '
A		apparatus for		266/188;	Tomio et
		injecting		266/267	al.
		pulverized fuel into			
		a blast furnace			6 1 1 1
US 4444719	19840424	Gold solders	420/511	420/587	Sakakibara;
A					Yosuke et
					al.

.